

June 20, 1988

COMMUNITY RELATIONS PLAN
REMEDIAL INVESTIGATIONS/FEASIBILITY STUDIES
NAVAL STATION, TREASURE ISLAND,
HUNTERS POINT ANNEX,
SAN FRANCISCO, CALIFORNIA

DEPARTMENT OF THE NAVY
WESTERN DIVISION
NAVAL FACILITIES ENGINEERING COMMAND
SAN BRUNO. CALIFORNIA 94066

A Report Prepared for

Western Division Naval Facilities Engineering Command 900 Commodore Drive San Bruno, California

COMMUNITY RELATIONS PLAN
REMEDIAL INVESTIGATIONS/
FEASIBILITY STUDIES
NAVAL STATION, TREASURE ISLAND
HUNTERS POINT ANNEX
SAN FRANCISCO, CALIFORNIA

HLA Job No. 2176,129.02

by

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1.0 INTRODUCTION

This Community Relations Plan (CRP) has been prepared by Harding Lawson Associates (HLA) for the U.S. Navy, Western Division Naval Facilities Engineering Command (WESTNAVFACENCOM). The activities presented will be implemented for the Remedial Investigations/Feasibility Studies (RI/FS) at the Naval Station, Treasure Island, Hunters Point Annex (HPA), San Francisco, California. This CRP is consistent with federal and state guidance for implementing community relations efforts and satisfies the requirements of the state as included in the Remedial Action Order (RAO) (Docket No. HSA87/88-034RA).

The purposes of the community relations program are to assess existing community concerns regarding planned and ongoing studies at HPA; to establish procedures for accurate and timely release of information to potentially affected and interested citizens, elected officials, public interest groups, and agency officials; and to present methods to facilitate communication between the Navy and the community at large. The CRP will be updated as needed throughout the RI/FS, Remedial Action Plan (RAP), and the Remedial Design processes. These processes will be collectively referred to as the cleanup process throughout the remainder of the CRP. As the lead agency, the Navy is responsible for conducting the community relations activities for HPA. These activities will be conducted in cooperation and close coordination with the California Department of Health Services, North Coast Section (DHS), the United States Environmental Protection Agency, Region IX (EPA), the California Regional Water Quality Control Board, San Francisco Bay Region (RWQCB), the Bay Area Air Quality Management District (BAAQMD), Department of Public Health of the City and County of San Francisco, and other applicable regulatory agencies.

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The CRP plan is divided into the following sections:

- 1.0 INTRODUCTION
- 2.0 SITE BACKGROUND
- 3.0 COMMUNITY RELATIONS BACKGROUND
- 4.0 OBJECTIVES OF THE COMMUNITY RELATIONS PROGRAM
- 5.0 TECHNIQUES TO ACCOMPLISH COMMUNITY RELATIONS OBJECTIVES
- 6.0 SCHEDULE OF COMMUNITY RELATIONS ACTIVITIES

This plan is based on information obtained from interviews and meetings with representatives from the Hunters Point district, elected officials, public interest groups, and public agency officials. These discussions were held in San Francisco during December 1987 and January and February 1988.

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2.0 SITE BACKGROUND

2.1 Site Location and Description

HPA is located in southeastern San Francisco at the tip of a peninsula extending eastward into San Francisco Bay (Plate 1). The Navy property encompasses a total of 965 acres; of these, 522 acres comprise the on-land facilities, and the remaining 443 acres comprise a portion of San Francisco Bay. The facility is bounded on three sides by San Francisco Bay and on the fourth by the Hunters Point district, a community comprising public and private residential housing and commercial/industrial businesses.

The northern and eastern shores of HPA are developed for ship repair and are equipped with drydock and berthing facilities. No shipping facilities are present along the southern shore which consists primarily of emplaced fill.

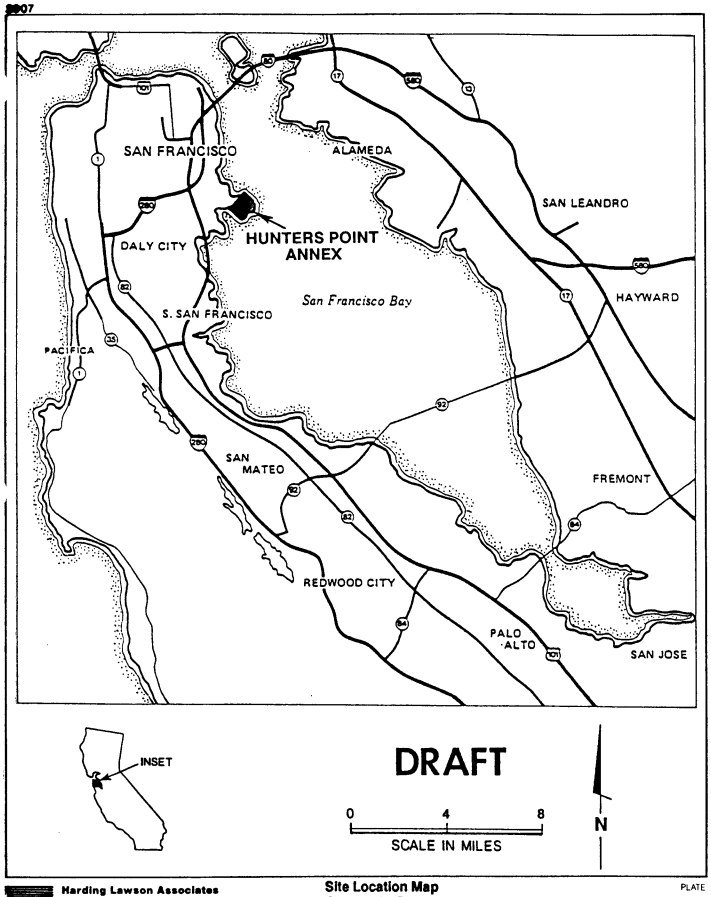
Approximately 70 to 80 percent of the land within HPA was constructed by placing fill along the bay margin. The remaining area consists of a moderately sloping ridge in the northwestern portion of the site. Elevations across the site range from 6 to 10 feet above mean sea level (MSL) in the maintenance yards to 176 feet MSL in the hills along the site's northwestern border.

2.2 Site History

Hunters Point was operated as a commercial drydock facility from 1869 until December 29, 1939, when the property was purchased by the U.S. Navy. Following the purchase, the facility was leased to the Bethlehem Steel Company until December 18, 1941, when the Navy took possession of the property and began operating the shipyard facility.

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Harding Lawson Associated Engineers and Geoscientists Site Location Map Community Relations Plan Hunters Point Annex San Francisco, California

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In May 1976, most of the shipyard was leased to Triple A Machine Shop, Inc. (Triple A), which operated the shipyard as a commercial ship repair facility until June 1986. Triple A subleased portions of the facility to industrial and commercial firms. These tenants reportedly used the facilities for warehousing distribution centers, and light industry. The Triple A lease was not renewed in 1987, and the Navy regained possession of HPA at that time.

Activities by both the Navy and Triple A were related to ship repair, maintenance, and construction. Consequently, similar materials were used by the Navy and Triple A, including paints, solvents, fuels, acids and bases, metals, polychlorinated biphenyls (PCBs), and asbestos. Information on waste generation and disposal by the Navy was presented in the Initial Assessment Study (Westec Services, Inc., 1984), which investigated Navy disposal activities at HPA from 1941 through 1974. Information on the alleged activities of Triple A from 1976 to 1987 has been developed by the Navy and the San Francisco District Attorney's (DA) Office (San Francisco District Attorney's Office, 1986). These and other investigations of HPA are summarized in the Scoping Document (HLA, 1988), which was prepared for the RI/FS. No data are currently available regarding activities prior to 1941 (when the Navy took possession of HPA) or activities by Triple A's sublease holders.

2.3 Summary of Environmental Investigations

Site investigation activities at HPA were initiated by the Navy in 1984 as part of the Navy Assessment and Control of Installation Pollutants (NACIP) program. The NACIP program, subsequently renamed the Installation Restoration (IR) program, was developed to identify and control environmental contamination from past hazardous

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materials use and disposal activities at Navy and Marine Corps installations and is similar to the EPA's Superfund program.

The first IR investigation, the Initial Assessment Study (Westec Services, Inc., 1984), identified 12 areas at HPA where hazardous wastes were disposed or spilled. The study was based upon a review of available records pertaining to chemical handling and disposal practices, interviews with site personnel, and an on-site survey of activities at HPA. Further investigation was performed in the Verification Step of the IR program (EMCON, 1987a), which included collection of soil, ground-water, air, and floor scraping samples at 11 sites to verify the presence of contaminants. Volatile organic compounds (VOCs), semivolatile organic compounds (SOCs), PCBs, and asbestos were detected at varying concentrations in samples collected at HPA during that investigation.

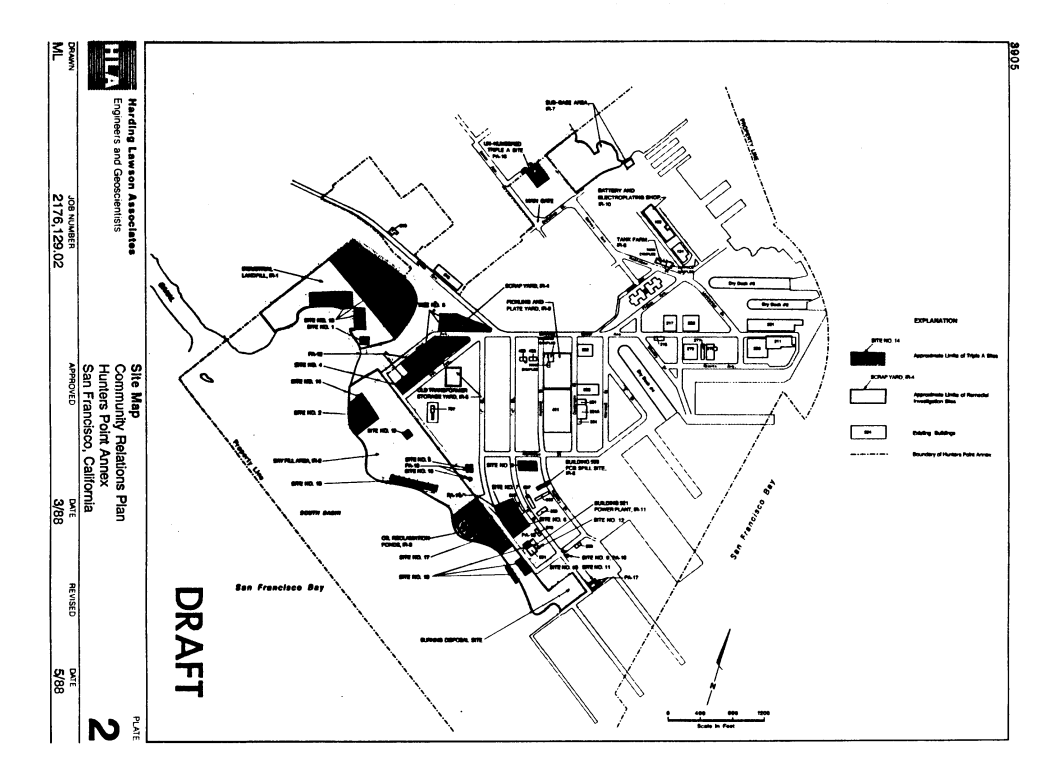
In addition to the NACIP-related studies, an area survey was conducted to investigate potential soil contamination by asbestos and other hazardous materials (EMCON, 1987b). Chemicals detected in this study are similar to those detected in the Verification Step of the IR.

Soil contamination by PCBs was discovered in 1986 in the vicinity of former Building 503 (Plate 2) during routine construction activities (ERM West, 1987). A preliminary characterization study was conducted to evaluate the distribution of PCBs in the soils and, based on those data, an interim cleanup plan was developed and initiated by the Navy in consultation with the DHS, the RWQCB, and the EPA. Soils containing PCBs at concentrations greater than 25 milligrams per kilogram (mg/kg) were removed and transported to an off-site disposal facility. To date, 1,255 cubic yards of PCB-contaminated soils have been removed. As part of the verification of the interim cleanup, soil samples have been collected at the limits of the excavation to verify that soils containing greater than 25 mg/kg have been removed. Interim cleanup activities

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are still in progress and are being coordinated with the above-mentioned regulatory agencies.

Concurrent with some of the IR studies, the DA's office is investigating allegations that Triple A illegally disposed hazardous wastes at approximately 20 locations throughout HPA (San Francisco District Attorney's Office, 1986). These locations have been referred to as the Triple A sites and are the subject of further investigations by both the DA's office and the Navy. Ten of the Triple A sites coincide with or are encompassed by five of the NACIP sites, while the other Triple A sites are separate.

To provide clarity during the RI/FS process, the NACIP and Triple A sites have been combined, where appropriate, and renumbered as IR sites (Plate 2). Sites IR-1 through IR-11 represent the NACIP sites, the Building 503 PCB spill site, and those Triple A sites that fall within NACIP site boundaries. The remaining Triple A sites have been designated as preliminary assessment (PA) sites which may require further investigation.

Because of the complexity of HPA, the number of IR sites that need to be studied, and the different hazardous materials expected at each IR site, the Navy intends to investigate HPA on a site-by-site basis. Individual IR sites have been combined into groups to facilitate the reporting requirements. The 11 IR sites currently included in the RI/FS process have been assigned to the following groups:

Group I Industrial Landfill and Triple A Sites 1 and 16 IR-1

> IR-2 Bay Fill Area and Triple A Sites 2, 13, 14, 17, 18 and 19; excluding IR-3

IR-3 Oil Reclamation Ponds and part of Triple A Site 17

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Group II IR-6 Tank Farm

IR-8 Building 503 PCB Spill Area

IR-9 Pickling and Plate Yard

IR-10 Battery and Electroplating Shop (Building 123)

IR-11 Building 521 Power Plant

Group III IR-4 Scrap Yard and Triple A Site 3, north of Spear Avenue

IR-5 Old Transformer Storage Yard

Group IV IR-7 Sub-Base Area

Formulation of these groups is based on preliminary evaluation of potential threats to public health and/or the environment and the anticipated level of investigation/remediation.

The Navy is conducting RI/FSs on these sites in accordance with applicable state and federal laws and regulations. Separate RI and FS reports are planned for each group, and will address each site within the groups. Additional IR sites, if any, will be addressed in a similar manner. A phased approach has been developed for areas other than the IR and PA sites; those areas are collectively referred to as the Other Areas. Initially, the Navy will conduct the equivalent of a PA for each of these Other Areas which will involve the review and/or establishment of documentation that will indicate if contamination may exist at these sites. These evaluations may show that some areas at HPA need not be investigated further, while the remaining areas may need some level of investigation in order to document site conditions. A detailed summary of investigations performed to date and the proposed investigative approaches at HPA is provided in the Scoping Document (HLA, 1988).

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3.0 COMMUNITY RELATIONS BACKGROUND

3.1 Community Involvement

The Hunters Point district lies directly west of HPA and is considered the immediate community most directly impacted by RI/FS activities at HPA. In the district there are approximately 8,500 households occupying both public and private residential housing (single-family and multiple-family dwellings) (Bayview/Hunters Point Roundtable, 1987). Numerous commercial and industrial businesses are also present in the community. In addition to the immediate community, a number of groups and individuals from the general San Francisco Bay Area have expressed concern about cleanup activities at HPA.

Most of the early interest regarding the site revolved around the possible use of HPA as a homeport for the battleship USS Missouri and the battleship's ten support ships. Recently, community interest has also included the ongoing hazardous waste investigations at HPA. The community relations effort should anticipate a more active involvement from interested citizens, public interest groups, and elected officials once investigation activities begin. This CRP has been developed to address the environmental cleanup of HPA which will be performed irrespective of the homeporting issue.

3.2 Issues and Community Concerns

This section describes issues and concerns about the HPA site expressed by the interested citizens, elected officials, public interest groups representatives, and agency officials interviewed. The purpose of this section is to identify the community's concerns; it is not the purpose of the CRP to clarify or answer the specific questions and

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concerns expressed; these will be addressed as the Navy implements the activities described in Section 4.0 of the CRP.

3.2.1 Public Health

All persons interviewed indicated that public health is an area of major concern, specifically the health of the community's children and elderly citizens. The following concerns related to public health were expressed:

- o <u>Air quality</u>: What are the possible adverse health effects associated with uncovering chemicals that may be buried at the HPA site and exposing these chemicals, if any, to the air?
- Short-term health effects: What are the immediate adverse health effects that may result from cleanup activities?
- <u>Long-term health effects</u>: What is the possibility that adverse health effects could appear at a later date?
- Past, present, and future health effects: Has an epidemiological study ever been done, and if not, is one going to be initiated? What are the combined effects of the chemicals working together?

3.2.2 San Francisco Bay

The public interest groups and a Hunters Point district resident expressed concern about the impact of HPA on San Francisco Bay. The public interest groups believe that a program must be undertaken immediately to prevent any additional runoff from the HPA site into San Francisco Bay. Both the public interest groups and the resident indicated that contamination of bay sediments, the dredging operations (both maintenance and construction), the excavation of soils adjacent to the bay, and the water quality of the bay were of particular concern.

3.2.3 <u>Definition of Community</u>

The public interest groups and agency officials interviewed indicated that for the purposes of this plan, the definition of the community should be expanded to include more of the San Francisco Bay Area. They believe that because contamination of San

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Francisco Bay may be involved, communities all around the bay should be contacted and informed of cleanup activities. The Hunters Point residents interviewed indicated that more residents of their district should be contacted and kept informed about cleanup activities. The following suggestions for expanding community involvement were presented by those interviewed:

- Expand the current HPA site mailing list,
- Establish information distribution centers in the Hunters Point district,
 and
- Establish more information repositories throughout the San Francisco Bay Area.

3.2.4 Schedule of Cleanup Activities

The public interest groups interviewed believe the environmental work at HPA is being done too rapidly. They feel that these activities are too closely associated with the Navy's construction activities, and should be separated. The public interest groups and a city enforcement official believe that Navy construction activities should not begin until appropriate remedial alternatives are decided upon. These groups are also concerned about the health of the people who will reside near the construction sites or who are employed at HPA.

A city enforcement official stated that perhaps the Navy should implement interim remedial measures to prevent human exposure in open areas. These interim remedial measures could include installing chain link fences topped with barbed wire around these open areas and posting them with warning signs.

3.2.5 Compliance with Local and State Regulations

Regulatory agency personnel are concerned that all local and state rules and regulations be followed. The following related concerns were also expressed during the interviews:

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That the appropriate local regulatory agency permits be acquired before cleanup measures are implemented

That adequate notice be given to all appropriate agencies prior to cleanup actions

o That better communication be established between the Navy and the regulatory agencies

That the Navy display more initiative in instituting communication with the regulatory agencies.

Some agency representatives also expressed a desire for more interagency communication; for example, scheduled meetings to which all agencies (local and State) are invited and are encouraged to actively participate.

3.2.6 Notification of Removal Actions

All persons interviewed want to be kept informed of all removal activities. They were concerned that adequate notice was not being given prior to removal actions. The public interest groups interviewed stated that all removal actions should be justified, because the Navy has stated that the chemicals present at HPA pose no imminent danger to human health and/or the environment. Most persons interviewed want to know how and where hazardous wastes will be transported. The most frequently requested information includes the date and time of removal actions and the transportation routes of removal vehicles.

The Hunters Point district residents and the public interest groups interviewed stated that they need more information about on-site treatment versus removal before the Navy conducts more removal actions. These people believe that on-site treatment may be a better alternative.

3.2.7 <u>Completeness of Investigation</u>

The public interest groups and an agency official indicated that the entire HPA site should be thoroughly investigated, not just the eleven IR sites already identified.

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They believe that records of previous disposal activities may not be accurate if they are present at all. The public interest groups believe that the full extent of contamination has not yet been defined, and were concerned that contaminated areas other than those already identified may be excluded from the investigations.

A city enforcement official stated that the Navy should conduct an independent investigation of the hazardous waste storage and disposal practices of Triple A's subtenants. This official indicated that this investigation should identify all tenants and subtenants that have been housed at HPA since 1974. This official also stated that approximately two-thirds of HPA is not within state criminal jurisdiction. There was concern that alleged illegal hazardous waste disposal activities may have occurred in areas that have not been or will not be investigated.

3.2.8 Availability of Information

The public interest groups and the Hunters Point district residents interviewed would like to know what site-related and technical information is available to the public. The public interest groups interviewed believe that more information (e.g., Scoping Document, work plans, sampling plans) should be available for public review and comment, and that time needs to be allotted for public comment. Most persons interviewed feel it would be helpful if one contact person is designated to answer questions and address concerns and comments.

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4.0 OBJECTIVES OF THE COMMUNITY RELATIONS PROGRAM

The community relations program for the environmental cleanup activities at HPA has five objectives, which were developed after considering the information presented in Sections 2.0 and 3.0 of this plan. These objectives will guide the community relations activities throughout the cleanup process.

1. Provide the Community with Information.

The Navy will provide information to citizens about cleanup activities and respond to inquiries from community members in an accurate and timely manner. Information will be disseminated to concerned citizens, public interest groups, elected officials, and agency officials through fact sheets, information releases, and reports. Additionally, the Navy will initiate community meetings and will establish information repositories at locations in the San Francisco Bay Area. The Navy is the lead agency and will work with DHS to coordinate community involvement activities and releases of information. The regulatory agencies will be kept informed by means of monthly meetings with the Navy.

2. Establish Two-Way Communication Between the Navy and the Community At Large.

Communication with the community during the RI/FS process will allow the Navy to understand the community's perspective on issues related to the site, and to become more aware of the community's information needs. Frequent communication will enable the Navy to develop cleanup alternatives in the draft Feasibility Study report(s) that are responsive to community concerns. The Navy may schedule presentations and informal discussions with homeowner associations, local business representatives, public interest groups, and private citizens. Information releases and fact sheets will also be used to respond to citizen concerns and to keep people updated on site-related activities.

3. Respond to Community Concerns and Needs that Arise During the Cleanup Activities.

A major objective of the community relations program for the Navy is to use meetings and correspondence to identify concerns as they develop and address these concerns quickly and appropriately. The Navy will establish a contact person and a telephone line to monitor community concerns. A Navy representative will be accessible by telephone five days a week so that individuals or groups interested in the HPA site can express their concerns and ask questions.

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4. Provide for Citizen Input and Involvement.

Although community members are encouraged to provide input throughout the RI/FS process, a public meeting and at least a 30-day comment period on the proposed cleanup alternatives in the Draft Remedial Action Plan(s) (RAP(s)) will be held to receive formal comments from the community. This comment period will be announced at least two weeks in advance through a public/legal notice in the San Francisco Chronicle/Examiner, press releases, public service announcements on radio, information releases or fact sheets, and will be highlighted by a community meeting. A Responsiveness Summary will also be prepared. A Responsiveness Summary reviews public inquiries and the issues and concerns raised during the formal comment period and how the Navy responded to these issues or concerns. In addition, discussions with citizens or public interest groups will be conducted as needed during the cleanup process.

5. Provide for Effective Management of the Community Relations Program

The CRP will be implemented during the RI/FS and will continue through the completion of remediation activities. The Navy is the lead agency responsible for coordinating and implementing all of the community relations activities. However, these activities will be closely coordinated with the DHS, the lead regulatory agency for community relations. Each activity will be carefully monitored and evaluated by the Navy to determine its effectiveness in meeting the CRP objectives. The Navy will conduct periodic telephone surveys, and where necessary, will modify or revise the community relations program to ensure that the community's needs are met. These revisions will be documented as addenda to the CRP.

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5.0 TECHNIQUES TO ACCOMPLISH COMMUNITY RELATIONS OBJECTIVES

This section presents the community relations techniques to be employed during the RI/FS to make certain that the community is properly informed and included in the process. The following techniques are organized according to the objectives of the community relations program (Section 4.0) to which each technique best applies:

1. Objective: Provide the Community with Information

Techniques:

a. Expand the Current Mailing List.

<u>Purpose</u>: To respond to community concerns that the definition of the community be expanded to include a wider geographical area, the current preliminary mailing list will be expanded. Information releases and fact sheets will be mailed to those on this list.

Procedure: The existing mailing list will be expanded and updated regularly. To expand the current mailing list for the HPA site, the Navy will mail coupons to all individuals/groups included on the mailing list from the Final Environmental Impact Statement for Battleship Battlegroup/Cruiser Destroyer Group Homeporting, San Francisco Bay, San Francisco, California (Earth Science Associates, 1987) and to all persons in the Hunters Point district (94124 zip code). This coupon will afford these individuals/groups the opportunity to be included on the HPA site mailing list. A sample coupon is presented in Appendix A. The Navy will include a similar form in all information releases or fact sheets to afford individuals/groups the opportunity to be added to the HPA site mailing list. In addition, individuals who contact the Navy with inquiries about the site will be added to the mailing list at their request.

b. Prepare Information Releases or Fact Sheets.

<u>Purpose</u>: To provide the community with detailed information about site activities, to announce community meetings and the Draft RAP public comment period, to provide public health information, to provide the results of investigations, to inform the community of removal actions, and to provide information as to what documents are available in the information repositories.

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<u>Procedure</u>: Information releases or fact sheets will be prepared at each significant milestone in the project or at least every two months. For example, significant milestones include the beginning and conclusion of each Remedial Investigation, the Feasibility Study process, and the RAP process. These information releases and/or fact sheets will be distributed to all individuals or groups included on the site mailing list. In addition, information releases or fact sheets will be distributed at the information repositories shown in the following section. These information releases or fact sheets will be prepared and distributed throughout the entire cleanup process.

All information releases or fact sheets will also include the name, address, and telephone number of a Navy representative responsible for inquiries about the HPA site.

c. Establish Information Repositories.

<u>Purpose</u>: To provide site-specific information to the communities by establishing information repositories.

<u>Procedure</u>: Information repositories will be or are located at the following locations:

San Francisco Public Library (proposed)
Main Library
Corner of Larkin and McAllister
Science and Documents Department
San Francisco, California 94120
Telephone: (415) 558-3321

San Francisco Public Library (existing) Anna E. Waden Branch 5075 Third Street San Francisco, California 94124 Telephone: (415) 468-1323

U.S. Environmental Protection Agency (proposed - index only) Region IX Office 215 Fremont Street San Francisco, California 94150 Telephone: (415) 974-8080

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The information repositories will contain a copy of the Administrative Record, as well as general information such as current and dated information releases or fact sheets. Draft documents submitted to the regulatory agencies for review and comment will be included in the Administrative Record at the time they are submitted to the regulatory agencies. The official record will be kept at, and maintained by, Western Division, Naval Facilities Engineering Command (WESTDIV). Each information repository will contain an identical separate but duplicate set of documents with the exception of EPA general guidance documents and voluminous materials (e.g. raw data) that will be kept only at Western Division Naval Facilities Engineering Command (WESTDIV), as indicated in Appendix B. WESTDIV is located at:

Western Division (existing - central location) Naval Facilities Engineering Command 900 Commodore Drive, Building 103 San Bruno, California 94066-0720 Telephone: (415) 877-7502

Documents that are/will be available at these information repositories are listed in Appendix B. The repositories will be maintained throughout the entire cleanup process.

The placement of documents in the information repositories is intended to accomplish the goal of keeping the public informed as to the Navy's activities at HPA. If use of the repositories is not adequate for some specialized need, individual requests for documents will be handled on a case-by-case basis. Such requests should be directed in writing to the Public Affairs Officer, Hunters Point Annex, Naval Station, Treasure Island, Building 1, Treasure Island, San Francisco, California, 94130.

2. Objective: Establish Two-Way Communication Between the Navy and the Community

a. Hold Community Meetings.

<u>Purpose</u>: To provide an opportunity for community wide comment on site activities and proposed cleanup alternatives.

<u>Procedure</u>: Community meetings will be keyed to significant technical milestones and may be held at least semiannually throughout the entire cleanup process. For example, community meetings will be held following finalization of the CRP, and

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during the comment period for the Draft RAP. Two sessions will be held on successive dates to increase the opportunity for citizen involvement. One of the meetings will be held during working hours (8 a.m. to 5 p.m.) and one will be held during evening hours (after 6 p.m.). These community meetings will be held at one of the locations shown below.

Hunters Point Neighborhood Facility 100 Whitney Young Circle San Francisco, California 94124 Telephone: (415) 821-7520

St. Paul of the Shipwreck 1122 Jamestown Avenue San Francisco, California 94124 Telephone: (415) 467-0660

Southeast Community College 1800 Oakdale San Francisco, California 94124 Telephone: (415) 431-9430

b. Conduct Presentations and Informal Discussions.

<u>Purpose</u>: To provide site information to community groups and to respond to inquiries and concerns about the HPA site.

<u>Procedure</u>: The Navy may give presentations or hold informal discussions about HPA site investigations and cleanup activities at regularly scheduled meetings of organized groups in the Hunters Point district. These presentations or informal discussions can be used to explain procedures in place to assure protection of workers and other potentially affected parties during cleanup activities and to explain the goals, constraints, and progress of the cleanup program. During the preparation of this CRP, a representative from a homeowners association and representatives from community groups expressed interest in having the Navy give a presentation to their respective groups regarding HPA site activities. Groups interested in such presentations/discussions should contact the Public Affairs Officer, Hunters Point Annex, Naval Station, Treasure Island, Building 1, San Francisco, California, 94130, or place a request on the telephone line (described in the following section).

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3. Objective: Respond to Community Concerns and Needs that Arise During the Cleanup Activities.

Technique

a. Monitor Community Concerns.

<u>Purpose</u>: To continually assess community concerns.

Procedure: The Navy will identify a contact person to whom citizens or groups can direct their written concerns and questions. The Navy will also establish a telephone line to monitor community concerns. A representative from the Navy will be accessible by telephone five days a week, Monday through Friday, from 8:30 a.m. to 3:30 p.m. at (415) 765-5622. Questions or comments will be recorded on a standardized form shown in Appendix A and forwarded to the appropriate responsible person(s) for responses. Each question or comment will be responded to within 10 days of the date it was received. A log of telephone inquiries will be kept. A log entry for each telephone call will include the caller's name, date, question(s) or comment(s) and the Navy's response(s).

4. Objective: Provide for Citizen Input and Involvement.

Technique

a. Hold Public Meeting(s).

<u>Purpose</u>: To provide the community with an opportunity to voice their concerns on each draft RAP or group of RAPs.

<u>Procedure</u>: A public meeting(s) will be held to solicit and respond to citizen concerns on the draft RAP(s). A transcript of the proceedings will be made by a certified shorthand court reporter. Copies of this transcript will be placed in each of the information repositories.

b. Provide at least a 30-Day Comment Period on the proposed cleanup alternative(s).

<u>Purpose</u>: To encourage community input on the proposed cleanup alternatives for the HPA site.

<u>Procedure</u>: A comment period of at least 30 days will be scheduled when the draft RAP(s) is released. The comment period will be announced at least two weeks in advance through a public/legal notice in the San Francisco Chronicle/Examiner (814 Mission Street, 6th Floor, San Francisco, CA, phone:

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415/777-7325) and through an information release or fact sheet. In addition, the Navy will issue press releases to Bay Area media and wire services, and issue a public service announcement to radio stations to announce the comment period. To allow citizens adequate time to review and comment on proposed cleanup measures, the Navy may extend this comment period, especially if community interest is high.

c. Prepare Responsiveness Summary.

<u>Purpose</u>: To describe and document the community's comments and the Navy's responses during the 30-day comment period and the public hearing.

<u>Procedure</u>: The Responsiveness Summary will discuss community comments and concerns on the proposed cleanup measures presented in the draft RAP. The Summary will also present the Navy's responses to these concerns. The Navy will consider these comments when selecting a cleanup measure. The information obtained in the Responsiveness Summary will be distributed in the form of an information release or fact sheet.

5. Objective: Provide for Effective Management of the Community Relations Program.

a. Conduct Periodic Telephone Surveys.

<u>Purpose</u>: To inform citizens, elected officials, agency officials, and public interest groups of site-related activities and to monitor the effectiveness of the CRP.

<u>Procedure</u>: Prior to each key technical milestone, selected citizens, elected officials, agency officials, and public interest groups will be contacted and informed on upcoming site-related activities and on the progress of the cleanup program. The individuals will be questioned regarding their opinions on the activities as well as the community relations program. The Navy will use these telephone surveys to evaluate the effectiveness of community relations activities and will adjust the activities accordingly.

b. Update Community Relations Plan.

<u>Purpose</u>: To address community concerns that emerge as a result of the selection of the cleanup measures.

<u>Procedure</u>: As environmental cleanup activities progress, community concerns may change. Therefore, this program will be revised, if necessary, to incorporate additional community

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relations activities to be conducted during the cleanup process. The revisions will be documented as addenda to the CRP.

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6.0 SCHEDULE OF COMMUNITY RELATIONS ACTIVITIES

Community relations activities will be conducted by the Navy. Table 1 presents an anticipated schedule of community relations activities based on technical milestones. The RI/FS process for the HPA site is currently in the planning stage. During the investigation and cleanup activities, the Navy and the DHS will evaluate the HPA community relations activities in terms of community involvement and, therefore, may revise the schedule of community relations activities.

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Community Relations Activities	Planning	Remedial Investigation	Feasibility Study	Draft RAP*	RAP Notice Period	RAP Comment Period	Final RAP	Draft Remedial Design	Final Remedial Design
1. Mailing List				ONGOING A	ND UPDATED	REGULARLY)			
2. Information Releases or Fact Sheets				(AT LEAS	 EVERY TWO 	 MONTHS) 			
3. Information Repositories				INFORMATIO	N INCLUDED A	AS AVAILABLE)		
4. Community Meetings		(AT LEAS	SEMI-ANNU	ALLY AS TEC	HNICAL MILE	STONES ARE	REACHED/CO) OMPLETED)	
5. Presentations and Informal Discussions			· ••• ••• ••• ••• ••• ••• ••• ••• ••• •	(PERIO	DIC AS REQU	ESTED)			
6. Monitor Community Concerns (Telephone Line)					(ONGOING)				
7. Public Meeting	<u></u>				}	x			
8. 30-Day Comment Period						x			
9. Responsiveness Summary								x	x
10. Periodic Telephone Survey			·		(ONGOING)				
11. Additions to Community Relations Plan	}		. — — — — — — — — — — — — — — — — — — —		(ONGOING)				
12. Technical Review Committee					(ONGOING)				

^{*}RAP = Remedial Action Plan

7.0 TECHNICAL REVIEW COMMITTEE

The Navy will establish a Technical Review Committee (TRC). The TRC will provide review and comment on actions and proposed actions with respect to releases or threatened releases of hazardous substances at HPA. Additionally, the TRC will serve as an advisory committee to the Navy on the IR program at HPA. The TRC will include representatives from the Navy, EPA Region IX, DHS, RWQCB, the Bay Area Air Quality Management District, City and County of San Francisco Public Health Department, identified potentially responsible party(s), and the community.

The TRC will be established some time after field investigations have begun and before the first RI report is expected to be produced. The TRC will meet as necessary to discuss the results of field investigations and to discuss proposals for interim or final cleanup activities. The charter for the TRC is presented in Appendix C.

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8.0 REFERENCES

- Bayview/Hunters Point Roundtable, 1987. Directions to the Future. October 1987.
- Earth Science Associates, 1987. Final Environmental Impact Statement for Battleship Battlegroup/Cruiser Destroyer Group Homeporting, San Francisco Bay, San Francisco, California. June 1987.
- EMCON Associates, 1987a. Verification of Hazardous Waste Contamination at Specified Sites at Hunters Point Naval Shipyard, San Francisco, California. Final Report. October 30, 1987.
- EMCON Associates, 1987b. Confirmation Study Verification Step, Hunters Point Naval Shipyard (Disestablished), San Francisco, California. Volumes I and II. March 19, 1987.
- ERM-West, 1987. Investigation of PCBs in Soil and Ground Water at the Hunters Point Site. Final Report.
- Harding Lawson Associates, 1988. Scoping Document, Remedial
 Investigations/Feasibility Studies. Naval Station, Treasure Island, Hunters
 Point Annex, San Francisco, California. November 1987.
- San Francisco District Attorney's Office, 1986, People of the State of California v. Triple A Machine Shop, Inc., et al. (1986), Exhibits to Peoples Memorandum of Points and Authorities in Support of Temporary Restraining Order, Construction Trust, And Appointment of Receiver filed by Arlo Smith, District Attorney, et al. in the Superior Court of the State of California in and for the City and County of San Francisco.
- WESTEC Services, Inc., 1984. Initial Assessment Study, Hunters Point Naval Shipyard (Disestablished). San Francisco, California. October, 1984. Contract No. N62474 83-C-6972.

Section: 8.0 Revision: 0.0

Date: June 20, 1988

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Appendix A SAMPLE FORMS

MAILING LIST ADDITION COUPON

The format presented below is a sample of a coupon the Navy will mail to persons on the Environmental Impact Statement (Earth Science Associates, 1987) mailing list.

The U.S. Navy is conducting environmental cleanup activities at Naval Station, Treasure Island, Hunters Point Annex, San Francisco, California. These activities are being conducted in accordance with all applicable local, state, and federal laws and regulations. The Navy is concurrently conducting community relations activities that will parallel the environmental cleanup activities at Hunters Point Annex. The community relations efforts are designed to address potential issues of community concern regarding the cleanup activities at Hunters Point Annex and to encourage communication between the Navy and the community.

The Navy will be distributing information releases or fact sheets to interested individuals/groups as part of the community relations program. These information releases or fact sheets will be distributed at each significant milestone in the project or at least bimonthly throughout the entire environmental cleanup process. The information releases or fact sheets will provide the community with information about site activities, announce community meetings and public comment periods, provide public health information, provide the results of investigations, announce removal actions, and provide information on documents available in information repositories.

The information releases or fact sheets will be mailed to interested individuals/groups that are included on a master mailing list. If you would like your name included on this mailing list, complete the coupon attached below by May 31, 1988.

MAILING LIST ADDITIONS

If you would like your name placed on the Naval Station, Treasure Island, Hunters Point Annex site mailing list, complete this form by May 31, 1988. Mail to: Public Affairs Officer
COMNAVBASE, San Francisco
Naval Station, Treasure Island
San Francisco, CA 94130-5018

Name:		
Address:		
City:	State:	
Organization:		

STANDARDIZED FORM FOR TELEPHONE LINE NAVAL STATION, TREASURE ISLAND HUNTERS POINT ANNEX

INSTRUCTIONS:	Read back the querespond within 10		State that the Navy will				
Date:		Time:					
Name:							
Address:							
Telephone number:							
Question(s) or Com	ments(s):						
							
TELEPHONE OPEI	RATOR: Question(s)	or comment(s) referred	to				
		, ,					
Name:							
Address:							
Date sent:							
RESPONDER:	Provide response.	Route form and respon	se copies to:				
California Department of	Health Services	Department of the Navy					
Toxic Substances Control		Naval Station, Treasure Island					
2151 Berkeley Way, Anne	ex 7	Building 1, Treasure Islan	Building 1, Treasure Island				
Berkeley, California 9470	04	San Francisco, California	94130				
Attention: Ms. Shirley B	uford	Attention: Public Affaire	Officer				
Date sent	-	Date sent					

Appendix B

DOCUMENTS THAT ARE OR WILL BE IN THE INFORMATION REPOSITORIES/ADMINISTRATIVE RECORD

DOCUMENTS THAT ARE OR WILL BE MAINTAINED IN THE INFORMATION REPOSITORIES/ADMINISTRATIVE RECORD

PRELIMINARY ASSESSMENT REPORTS

Initial Assessment Study of Hunters Point Naval Shipyard (Disestablished). San Francisco, California, NEESA 13-059, Oct. 1984

Harding Lawson Associates, Hazardous Ranking System Package, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, California, March 1988.

SITE INVESTIGATION REPORTS

EMCON Associates, Proposed Verification Step Plan of Action, Hunters Point Naval Shipyard (Disestablished). San Francisco, California, April 1986.

EMCON Associates, Health and Safety Plan, Hunters Point Naval Shipyard (Disestablished), San Francisco, California, May 1986.

EMCON Associates, Confirmation Study, Verification Step, Hunters Point Naval Shipyard (Disestablished), San Francisco, California, 19 Mar. 1987 (4 Volumes).

EMCON Associates, Area Study for Asbestos-Containing Material and Organic and Inorganic Soil Contamination, Hunters Point Naval Shipyard (Disestablished), San Francisco, California, 2 Jul 1987 (2 volumes).

EMCON Associates, Verification of Hazardous Waste Contamination at Specific Sites, Hunters Point Naval Shipyard, San Francisco, CA, 23 Sept. 1987.

Harding Lawson Associates, Evaluation of Pickling Tank Emergency Containment Structure, Naval Station, Treasure Island, Hunters Point Annex, 29 Jan. 1988.

ERM-West, Hunters Point Naval Shipyard, Soil and Water Sampling Near Proposed Galley, June 1987.

Harding Lawson Associates, Subsurface investigation, Proposed Galley, Hunters Point Naval Shipyard, 30 July 1987.

ATT, Risk Assessment Proposed Housing Areas 1 and 2 (2 volumes), Naval Station, Treasure Island, Hunters Point Annex, Dec. 1987.

Harding Lawson Associates, Site Study South Pier Utilities Project Naval Station Treasure Island, Hunters Point Annex, San Francisco, CA, 28 Dec. 1987.

Harding Lawson Associates, Work Plan - Supplemental Site Study Proposed Galley, Naval Station, Treasure Island, Hunters Point Annex, 23 Sept. 1987.

Harding Lawson Associates, Site Study Work Plan, Public Works Complex - Auto Repair Shop, Naval Station, Treasure Island, Hunters Point Annex, 28 Dec. 1987.

Harding Lawson Associates, Site Study Work Plan, Medical/Dental Facilities, Naval Station, Treasure Island, Hunters Point Annex, 29 Dec. 1987.

Harding Lawson Associates, Site Study Work Plan, Administrative and Training Facility, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA, 13 Jan. 1988.

Harding Lawson Associates, Site Study Work Plan, North Pier Modification, Naval Station, Treasure Island, Hunters Point Annex, 21 Jan. 1988.

Harding Lawson Associates, Site Study Work Plan, Public Works/Operations and Maintenance Facilities, Naval Station, Treasure Island, Hunters Point Annex, 26 Jan. 1988.

Harding Lawson Associates, Site Study Work Plan, Physical Fitness Facilities - Gymnasium, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA, 28 Jan. 1988.

Harding Lawson Associates, Site Study Work Plan, Utilities Improvement, Naval Station, Treasure Island, Hunters Point Annex, 28 Jan. 1988.

Martin Marietta Energy Systems, Inc., Work Plan for Underground Tank Investigation, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, California, Volume I: Work Plan, 2 May 88.

Martin Marietta Energy Systems, Inc., Work Plan for Underground Tank Investigation, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, California, Volume II: Sampling Plan, 2 May 88.

Martin Marietta Energy Systems, Inc., Work Plan for Underground Tank Investigation, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, California, Volume III: Quality Assurance/Quality Control Plan, 2 May 88.

Harding Lawson Associates, Storm Water Runoff Investigation, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, California, June 1988.

Martin Marietta Energy Systems, Inc., Work Plan for Underground Tank Investigation, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, California, Volume IV: Health and Safety Plan, 2 May 88.

ANY RELEVANT REMOVAL DOCUMENTS (IF REMOVAL ACTION COMPLETED OR ONGOING AT SITE)

ERM-West, Hunters Point Naval Shipyard Preliminary Investigation of Possible PCB Spill, Sept. 1986.

ERM-West, Hunters Point Naval Shipyard PCB Investigation, Nov. 1986.

WESTNAVFACENGCOM, Work Plan Cleanup of PCB Contaminated Soils near Building 503 Hunters Point Naval Shipyard, San Francisco, California, 11 Dec. 1986.

ERM-West, Investigation of PCBs in Soil and Groundwater at the Hunters Point Site, 21 Jan. 1987.

AEMC Itr to WESTNAVFACENGCOM, Subj: PCB: Soil Removal, Hunters Point, 27 Jan. 1987. (AEMC Health and Safety Plan attached.)

ERM-West ltr to WESTNAVFACENGCOM, Subj: Hunters Point - PCB Cleanup Work: Health and Safety Plan, 27 Feb. 1987. (ERM-West Health and Safety Plan attached.)

ERM-West, Hunters Point Naval Shipyard PCB Verification Sampling Results, Interim Report, Apr. 1987.

ERM-West, Work Plan for Clean up of Asbestos Containing Material (ACM), Naval Station, Treasure Island, Hunters Point Annex, 18 Feb. 1988.

ERM-West, Groundwater Monitoring Plan, Hunters Point Naval Shipyard PCB Spill Site Near Former Building 503, 21 Sept. 1987.

ERM-West, Hunters Point Annex, Treasure Island Naval Station PCB Verification Sampling Results Area 2, Dec. 1987.

OUALITY ASSURANCE/OUALITY CONTROL RAW DATA

Some data are provided within reports listed above. Remaining raw data will be kept only at central location (WESTDIV).

DATA SUMMARY SHEETS (USUALLY PART OF THE FS)

N/A*

CHAIN OF CUSTODY FORMS

Some forms are provided within reports listed above and some provided in administrative records at WESTDIV only.

OUALITY ASSURANCE PROJECT PLAN

Harding Lawson Associates, Work Plan Volume 3, Quality Assurance Project Plan, Naval Station, Treasure Island, Hunters Point Annex, Jan. 1988.

INITIAL WORK PLAN AND ANY AMENDMENTS THERETO

Harding Lawson Associates, Work Plan Community Relations Plan, Ex-Hunters Point Naval Shipyard, 6 Oct. 1987.

Harding Lawson Associates, Draft Work Plan Volume 2A, Sampling Plan - Group I Sites, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA, 7 March, 1988.

Harding Lawson Associates, Draft Work Plan Volume 2B, Sampling Plan - Group II Sties, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA, Jan. 1988.

Harding Lawson Associates, Draft Work Plan Volume 2C, Sampling Plan - Group III Sites, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA, 28 Feb. 1988.

Harding Lawson Associates, Draft Work Plan Volume 2D, Sampling IV Sites, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA, 4 Feb. 1988.

Harding Lawson Associates, Draft Work Plan Volume 2E, Air Sampling Plan, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA, 12 Feb. 1988.

Harding Lawson Associates, Work Plan Volume 3, Quality Assurance Project Plan, Naval Station, Treasure Island, Hunters Point Annex, Jan. 1988.

Harding Lawson Associates, Draft Work Plan Volume 5, Site Safety Plan, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA, 14 Apr. 1988.

^{*} N/A = Not available yet.

Harding Lawson Associates, Scoping Document, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA, 3 Mar. 1988.

Harding Lawson Associates, Draft Work Plan Volume 6, Public Health and Environmental Evaluation Plan, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA. June 1988

RI REPORTS

N/A

FEASIBILITY STUDY REPORTS

N/A*

ANY OTHER FACTUAL DATA RELATING TO REASONS FOR SELECTING THE REMEDIAL ACTION AT THE SITE

N/A

MEMORANDA ON SITE-SPECIFIC MAJOR POLICY AND LEGAL INTERPRETATIONS E.G., OFF-SITE DISPOSAL AVAILABILITY

N/A*

INFORMATION FROM TELEPHONE LOGS RELIED ON IN SELECTING RESPONSE

N/A*

GUIDANCE DOCUMENTS AND TECHNICAL SOURCES (to be kept at WESTDIV only)

Interim Guidelines and Specifications for Preparing Quality Assurance Project Plans, 29 Dec. 1980.

Preparation of a U.S. EPA Quality Assurance Project Plan, Updated.

Potential Hazardous Waste Site Preliminary Assessment and Site Inspection Report, July 1981.

Removal Program Policy Notebook Entry Number Twenty-Three Revised Action Memorandum Outline for Immediate Removal Approvals, 23 Apr. 1984.

^{*} N/A = Not available yet.

Evaluation Criteria for Existing Data from CERCLA Study Area, Jan. 1985.

Laboratory Data Validation Functional Guidelines for Evaluating Organics Analyses, 11 Apr. 1985.

Functional Guidelines for Evaluating Pesticides/PCB's Analyses, 28 May 1985. Guidance on Remedial Investigations under CERCLA, Jun. 1985.

Federal Register, 40 CFR Part 300 National Oil and Hazardous Substances Pollution Contingency Plan, 20 Nov. 1985.

QC/QA Requirements for Reviewing the Data Generated by Responsible Parties, 5 Mar. 1986.

Superfund Remedial Design and Remedial Action Guidance, Jun. 1986.

RCRA Ground Water Monitoring Technical Enforcement Guidance Document, Sept. 1986.

Superfund Public Health Evaluation Manual, Oct. 1986.

Interim Guidance on Superfund Selection of Remedy, 24 Dec. 1986.

The Comprehensive Environmental Response, Compensation, and Liability Act of 1980 (Superfund) (P.L. 96-510) as amended by the Superfund Amendments and Reauthorization Act of 1986 (P.L. 99-499), Dec. 1986.

EE/CA Guidance for Removal Actions and Expedited Response Actions, Dec. 1986.

Policy and Procedure for Remedial Action Plan Development/Approval Process, 10 Feb. 1987.

Data Quality Objectives for Remedial Response Activities, 5 Mar. 1987.

Policy on Environmental Review Requirements for Removal Actions, 13 Apr. 1987.

Proposed Regulations for Underground Storage Tanks: What's In the Pipeline, Apr. 1987.

USEPA Contract Laboratory Program Statement of Work for Organics Analysis, Revised 7/87.

USEPA Contract Laboratory Program Statement of Work for Inorganics Analysis, Sow #787.

Administrative Records for Decisions on Selection of CERCLA Response Action, 29 May 1987.

Interim Guidance on Compliance with Applicable or Relevant and Appropriate Requirements, 9 Jul. 1987.

Pre-Remedial Activities at Federal Facilities, 8 Sept. 1987.

Preparation of a PRP Sampling Plan for EPA, Region 9, Oct. 1987.

Guidance for Conducting Remedial Investigation and Feasibility Studies Under CERCLA, Draft Mar. 1988.

FEASIBILITY STUDY

N/A*

PROPOSED PLAN AND BRIEF ANALYSIS OF PLAN

N/A

ENDANGERMENT ASSESSMENT OR OTHER PUBLIC HEALTH ASSESSMENT

N/A*

ATSDR HEALTH ASSESSMENT (DRAFT VERSIONS NOT INCLUDED)

Naval Station, Treasure Island, Hunters Point Annex is not a National Priority Listing (NPL) site. Hence, ATSDR Health Assessment is not required.

COPIES OF ANY NOTICES, INCLUDING NOTICES TO PRPS, STATES, NATURAL RESOURCES TRUSTEES, NOTICES OF AVAILABILITY OF INFORMATION

Hunters Point Annex Information Release, Environmental Cleanup Process, 1 Dec. 1987.

Hunters Point Annex Information Release #2, Environmental Cleanup Process, 2 Dec. 1987.

Hunters Point Annex Information Release #3, Environmental Cleanup Process, 27 Dec. 1987.

Hunters Point Annex Information Release #4, Environmental Cleanup Process, 8 Feb. 1987.

^{*} N/A = Not available yet.

Hunters Point Annex Information Release #5, Environmental Cleanup Process, 23 May 1988.

PUBLIC COMMENTS (INCLUDING A LATE COMMENTS SECTION)

N/A

DOCUMENTATION OF MEETINGS DURING WHICH THE PUBLIC AND PRPS PRESENT INFORMATION UPON WHICH THE AGENCY BASES ITS DECISION ON SELECTION OF A REMEDIAL ACTION (MAY BE AFTER-THE-FACT RESTATEMENT OF ISSUES RAISED)

N/A*

NEW TECHNICAL INFORMATION PRESENTED BY PRPs DURING NEGOTIATIONS

N/A*

DOCUMENTS RELATING TO STATE INVOLVEMENT AND CONSULTATION (E.G. ARAR DETERMINATIONS, OPPORTUNITY TO COMMENT ON SCREENING OF ALTERNATIVES, FS, PROPOSED PLAN, SELECTED REMEDY) AND GENERAL CORRESPONDENCE

Correspondence from California Department of Health Services (DHS) to Navy

Subject:

Comments on the Initial Assessment Study of Hunters Point Naval Shipyard (Disestablished) San Francisco, CA. 23 Jan. 1985. Document #1.

Forwarding of: Guidelines for Transportation of Hazardous Waste; Information on RAP's; Community Relations Information; Information on Sampling; and Analyzing PCB's. 1 June 1986.

Document #2.

Confirmation of Information received by the Navy on an additional contaminated site at Hunters Point Naval Shipyard. 6 Nov. 1986. Document #3.

DHS Meeting Agenda for PCB spill near Building 503. 22 Jan. 1987. Document #4.

Comments of the Work Plan for the PCB cleanup at Naval Station, Treasure Island, Hunters Point Annex. 27 Jan. 1987. Document #5.

^{*} N/A = Not available yet.

Comments on the interim remedial action for PCB contaminated soils at Naval Station, Treasure Island, Hunters Point Annex. 18 Feb. 1987. Document #6.

Request initiation of the Community Relations Plan for Hunters Point Naval Shipyard. 17 Mar. 1987. Document #7.

Request for additional sampling near Building 503 at Hunters Point Naval Shipyard. 19 Mar. 1987. Document #8.

Comments on the Hunters Point Naval Shipyard PCB Verification Sampling Results. 21 May 1987. Document #9.

Comments on the Verification Step/Confirmation Study Report for the Hunters Point Naval Shipyard. 9 July 1987. Document #10.

Comments on the addendum to the Interim Report, Hunters Point Naval Shipyard, PCB Verification Sampling Results. 27 July 1987. Document #11.

Comments on the PCB Cleanup in Area 1 at Hunters Point Naval Shipyard. 11 Aug. 1987. Document #12.

Comments on the Draft Community Relations. Hunters Point Naval Shipyard. 12 Aug. 1987. Document #13.

Request for Information on Hunters Point Naval Shipyard. 18 Sept. 1987. Document #14.

Comments on the Remedial Investigations of the proposed and alternate Galley site locations at Hunters Point Naval Shipyard. 26 Oct. 1987. Document #15.

Request for Data Review for Site at Naval Station, Treasure Island, Hunters Point Annex. 17 Nov. 1987. Document #16.

Remedial Action Order - Hunters Point. 10 Dec. 1987. Document #17.

Proposed Stipulation to Remedial Action Order - Hunters Point Naval Shipyard. 13 Dec. 1987. Document #18.

Response to special waste classification and possible treatment of the Sandblasting grit piles located on the Hunters Point Naval Shipyard. 28 Dec. 1987. Document #19.

State ARARs. 5 Jan. 1988. Document #20.

Revised Remedial Action Order - Hunters Point Naval Shipyard. 7 Jan. 1988. Document #21

Comments on the Draft Scoping Document for Hunters Point Annex. 3 Feb. 1988. Document #22.

Interagency Agreements at Federal Facilities. 10 Feb. 1988. Document #23.

Additional Comments on Hunters Point Scoping Document. 10 Feb. 1988. Document #24.

Comments on Draft Site Safety Plan for Hunters Point Annex. 18 Mar. 1988. Document #25.

Submittal date for the Community Relations Plan - Hunters Point Annex. 31 Mar. 1988. Document #26.

Comments on the Draft Quality Assurance Project Plan - Hunters Point Annex. 31 Mar. 1988. Document #27.

Comments on the proposed reconnaissance activities at Hunters Point Annex. 18 Apr. 1988. Document #28.

Action Memorandum, Engineering Evaluation/Cost Assessment, and Work Plan for Removal of Asbestos Containing Material. 22 Apr. 1988. Document #29.

Final Scoping Document - Hunters Point Annex. 3 March 1988. Document #30.

Extension - submittal date for the Final Quality Assurance Project Plan - Hunters Point Annex. 17 May 1988. Document #31.

Correspondence from Navy to DHS

Subject:

Work Plan for Verification Portion of Confirmation Study: Hunters Point Naval Shipyard (disestablished) San Francisco. 4 Feb. 1986. Document #1.

Confirmation of PCB Contamination near Building 503 at Hunters Point Naval Shipyard (Disestablished), San Francisco, CA. 17 Nov. 1986. Document #2.

Submission of the report which summarizes the findings of the soil investigation on PCB contamination. 21 Nov. 1986.

Document #3.

Submission of the Work Plan, Cleanup of PCB Contaminated Soils near Building 503, Hunters Point Naval Shipyard, San Francisco, CA. 10 Dec. 1986. Document #4.

Submission of Volumes II, III and IV of the Draft Verification Step Report for the Hunters Point Naval Shipyard Confirmation Study. 22 Dec. 1986. Document #5.

Submission of the Final Report (Volume I) for the Confirmation Study Verification Step Investigations at Hunters Point Naval Shipyard (Disestablished) San Francisco, CA. 19 Mar. 1987. Document #6.

Additional proposed sampling of the parking lot adjacent to Building 503 at Naval Station, Treasure Island, Hunters Point Annex. 19 May 1987. Document #7.

Draft Community Relations Plan for Ex-Hunters Point Naval Shipyard, San Francisco, CA. 10 June 1987. Document #8.

Proposed Interim Remedial Action, Cleanup of Polychlorinated Biphenyls Contaminated Soils, Hunters Point Naval Shipyard. 25 June 1987. Document #9.

Submission of the Sample Plan for Area 2, PCB Contaminated Soil Removal Hunters Point Naval Shipyard, San Francisco, CA. 14 July 1987. Document #10.

Submission of the Area Study for Asbestos-Containing Material and Organic and Inorganic Soil Contamination, Hunters Point Naval Shipyard (Disestablished), Volumes I and II, Final Report. 27 July 1987. Document #11.

Remedial Investigation at Ex-Hunters Point Naval Shipyard. 7 Aug. 1987. Document #12.

Follow-up comments to DOHS and Submission of: Transportation Data; Area 1 Verification Sampling Results; and the Health and Safety Plan. 21 Aug. 1987. Document #13.

Plan to remove surface asbestos. 26 Aug. 1987. Document #14.

Submission of the Work Plan for Community Relations Program at Ex-Hunters Point Naval Shipyard. 15 Oct. 1987. Document #15.

Schedule for FY 88 through 90 Military Construction Site Studies. 23 Oct. 1987. Document #16

Locations of Triple A Machine Shop's Sandblasting Piles. 5 Nov. 1987. Document #17.

Sandblasting piles locations. 5 Nov. 1987. Document #18.

Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 18 Nov. 1987. Document #19.

Bibliography, Hazardous Waste Information, Naval Station, Treasure Island, Hunters Point Annex. 30 Nov. 1987. Document #20.

Follow-up letter to the Verification of Hazardous Waste Contamination at Specified Sites, Hunters Point Naval Shipyard, San Francisco, CA. 23 Dec. 1987. Document #21.

Submission of the Site Safety Plan; Quality Assurance Project Plan; and the Sampling Plan, Group II Sites at Naval Station, Treasure Island, Hunters Point Annex. 20 Jan. 1988. Document #22.

Formal comments in response to the Department of Health Services Remedial Action Order. 22 Jan. 1988. Document #23.

Naming of Project Coordinator for Naval Station, Treasure Island, Hunters Point Annex. 22 Jan. 88. Document #24.

Monthly Progress Report for February 1988. 17 Feb. 1988. Document #25.

Submission of the Draft Group I, III and IV Sampling Plans for the Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 3 Mar. 1988. Document #26.

Air Sampling Plan for Remedial Investigation/Feasibility Study at Naval Station, Treasure Island, Hunters Point Annex.

3 Mar. 1988. Document #27.

Submission of Navy responses to Regulatory Agencies comments on Hunters Point Scoping Document, Revised Scoping Document Volume 1; and the Scoping Document Eratta Sheets, Volume II. 3 Mar. 1988. Document #28.

Submission of the Foundation Investigations Water Pollution Abatement Facilities, Hunters Point Naval Shipyard, San Francisco, CA. 9 Mar. 1988. Document #29.

Proposed Reconnaissance Activities Performed prior to Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 25 Mar. 1988. Document #30.

Summary of the Monthly Agency Meeting for March. 14 Apr. 1988. Document #31.

Submission of the Action Memorandum, Engineering Evaluation/Cost Assessment, and the Work Plan for Naval Station, Treasure Island, Hunters Point Annex. 14 Mar. 1988. Document #32.

Monthly Progress Report for March 1988. 24 Mar. 1988. Document #33.

Proposed Reconnaissance Activities Performed Prior to Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 25 Mar. 1988. Document #34.

Final Site Safety Plan for Remedial Investigation/Feasibility Study at Naval Station, Treasure Island, Hunters Point Annex. 15 Apr. 1988. Document #35.

Monthly Progress Report for April 1988. 2 May 1988. Document #36.

Underground Storage Tank Investigation at Naval Station, Treasure Island, Hunters Point Annex. 2 May 88. Document #37.

Monthly Progress Report for May 1988. 31 May 88. Document #38.

Final Quality Assurance Project for Remedial Investigation/Feasibility Study at Naval Station, Treasure Island, Hunters Point Annex. 31 May 88. Document #39.

Submission of Draft Work Plan Volume 6, Public Health and Environmental Evaluation, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA. June 1988. Document #40.

Inform DHS of Removal of Abandoned Aboveground Hazardous Material/Waste at Hunters Point Annex. 9 June 1988.

Document #41

Correspondence from California Regional Water Quality Control Board (RWQCB) to Navy

Subject:

Regional Board Staff response to reports on pollution problems at Hunters Point Naval Shipyard (Disestablished) in San Francisco. 3 Mar. 1986. Document #1.

Proposed Work Plan for PCB Contamination at Building 503, Hunters Point Naval Shipyard. 22 Dec. 1986. Document #2.

Hunters Point Naval Shipyard Pollution Investigations. 22 Jan. 1987. Document #3.

Proposed Interim Remedial Action, Building 503, Hunters Point Naval Shipyard. 4 Feb. 1987. Document #4.

Tentative Site Cleanup Order. 1 June 1987. Document #5.

Comments on Confirmation Study Verification Step Report, Hunters Point Naval Shipyard, San Francisco, CA. 31 July 1987. Document #6.

RWQCB Comments, Identification, and Winterization of Areas of Hunters Point. 4 Sept. 1987. Document #7.

Proposed Galley Site Investigation Report, Hunters Point Naval Shipyard, San Francisco, CA. 29 Sept. 1987. Document #8.

Hunters Point Naval Shipyard, Requirements of the Toxic Pits Cleanup Act of 1984 (TPCA). 2 Oct. 1987. Document #9.

Storm Water Runoff Sampling Locations at Hunters Point Naval Shipyard, San Francisco, CA. 9 Dec. 1987. Document #10.

Comments on Hunters Point Scoping Document. 29 Jan. 1988. Document #11.

MILCON Sites, Naval Station, Treasure Island, Hunters Point Annex. 8 Feb. 1988. Document #12.

South Pier Utilities Project, Site Study Risk Assessment, Proposed Housing Areas 1 and 2, Proposed Galley, Supplemental Work Plan, Naval Station, Treasure Island, Hunters Point Annex. 16 Feb. 1988. Document #13.

Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA Additional Storm Water Sampling Runoff. 29 Feb. 1988. Document #14.

Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA Analytical Results of Storm Water Runoff. 15 Mar. 1988. Document #15.

Requirement for Solid Waste Assessment Test, Hunters Point Naval Shipyard - Waste Disposal Areas. 6 April 1988. Document #16.

Correspondences from Navy to RWOCB

Subject:

Submission of the Work Plan, Cleanup of PCB Contaminated Soils near Building 503, Hunters Point Naval Shipyard, San Francisco, CA. 10 Dec. 1986. Document #1.

Submission of Volumes II, III and IV of the Draft Verification Step Report for the Hunters Point Naval Shipyard Confirmation Study. 22 Dec. 1986. Document #2.

Receipt of Tentative Site Cleanup Order (File No. 2169.6032). 25 June 1987. Document #3.

Submission of the Area Study for Asbestos-Containing Material and Organic and Inorganic Soil Contamination, Hunters Point Naval Shipyard (Disestablished), Volumes I & II, Final Report of July 2, 1987. 27 July 1987. Document #4.

Remedial Investigation at Ex-Hunters Point Naval Shipyard. 7 Aug. 1987. Document #5.

Winterization Program at Ex-Hunters Point Naval Shipyard, San Francisco, CA. 23 Sept. 1987. Document #6.

Submission of Site Plans for Pickling Tanks. 1 Oct. 1987. Document #7.

Request for RWQCB applicable or relevant requirements concerning Ex-Hunters Point Naval Shipyard under CERCLA. 1 Oct. 1987. Document #8.

Ex-Hunters Point Naval Shipyard Installation Restoration Program. 5 Oct. 1987. Document #9.

Submission of the Ground-water Monitoring Plan Hunters Point Naval Shipyard, PCB Spill Site near former Building 503. 5 Oct. 1987. Document #10.

Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 18 Nov. 1987. Document #11.

Submission of the Site Safety Plan; the Quality Assurance Project Plan; and the Sampling Plan, Group II Sites at Naval Station, Treasure Island, Hunters Point Annex. 20 Jan. 1988. Document #12.

Submission of the Analytical Results of Storm Water Runoff Sampling Program. 9 Feb. 1988. Document #13.

Confirmation of Compliance of the Solid Waste Assessment Test Requirements for the Industrial Landfill at Naval Station, Treasure Island, Hunters Point Annex. 24 Feb. 1988. Document #14.

Air Sampling Plan for Remedial Investigation/Feasibility Study at Naval Station, Treasure Island, Hunters Point Annex.

3 Mar. 1988. Document #15.

Submission of: Navy Responses to Regulatory Agencies' Comments on Hunters Point Scoping Document; Revised Scoping Document Volume I; and Scoping Documents Errata Sheet, Volume II. 3 Mar. 1988. Document #16.

Submission of the Sampling Plan for Group I, III and IV Sites at Naval Station, Treasure Island, Hunters Point Annex.

3 Mar. 1988. Document #17.

Submission of the Action Memorandum, Engineering Evaluation/Cost Assessment, and the Work Plan for Naval Station, Treasure Island, Hunters Point Annex. 14 Mar. 1988. Document #18.

Proposed Reconnaissance Activities Performed Prior to Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 25 Mar. 1988. Document #19.

Summary of the Monthly Agency Meeting for March. 14 Apr. 1988. Document #20.

Final Site Safety Plan for Remedial Investigation/Feasibility Study at Naval Station, Treasure Island, Hunters Point Annex. 15 Apr. 1988. Document #21.

Underground Storage Tank Investigation at Naval Station, Treasure Island, Hunters Point Annex. 2 May 88. Document #22.

Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA. - Group II Sites Sampling Plan. June 88. Document #23.

Submission of Draft Work Plan Volume 6, Public Health and Environmental Evaluation, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA. June 1988. Document #24.

DOCUMENTS RELATING TO CONSULTATION WITH UNITED STATES ENVIRONMENTAL PROTECTION AGENCY (EPA) REGION IX

Correspondence from EPA to Navy

Subject:

Letter to Citizens for a Better Environment, Reference to the Navy's NACIP Program. 12 Jan. 1987. Document #1.

Letter to Nancy G. Walker, reference to the Navy's NACIP Program. 12 Jan. 1987. Document #2.

Follow-up letter to confirm requirements of the Regional PCB Spill Cleanup Policy. 6 Feb. 1987. Document #3.

Submission of the National Contingency Plan. 26 June 1987. Document #4.

Submission of EPA Documents developed pursuant to CERCLA/SARA. 22 Jan. 1988. Document #5.

Distribution of EPA Guidance. 28 Jan. 1988. Document #6.

Publication of RI/FS Timetables and Deadlines for Federal Facilities. 4 Feb. 1988. Document #7.

Regional Superfund Remedial Investigation/Feasibility Study Workshops Announcement. 22 Feb. 1988. Document #8.

Comments on Quality Assurance/Quality Control requirements for the RI/FS at Naval Station, Treasure Island, Hunters Point Annex. 22 Mar. 1988. Document #9.

Comments regarding the Draft Quality Assurance Project Plan. 27 Apr. 1988. Document #10.

Summary of April 11, 1988 meeting. 31 May 88. Document #11.

Correspondence from Navy to EPA

Subject:

Work Plan, Cleanup of PCB Contaminated Soils near Building 503, Hunters Point Naval Shipyard, San Francisco, CA. 10 Dec. 1986. Document #1.

Volumes II, III and IV of the Draft Verification Step Report for the Hunters Point Naval Shipyard, Confirmation Study. 24 Dec. 1986. Document #2. Investigation of PCB's in Soil and Groundwater at the Hunters Point Site Report. 22 Jan. 1987. Document #3.

Confirmation Study Verification Step Report (Volume I). 19 Mar. 1987. Document #4.

Submission of the Final Report of the Area Study performed at Ex-Hunters Point Naval Shipyard, San Francisco, CA. 27 July 1987. Document #5.

Remedial Investigation at Ex-Hunters Point Naval Shipyard. 7 Aug. 1987. Document #6.

Request for EPA requirements under CERCLA for proposed RI/FS work. 2 Oct. 1987. Document #7.

Submission of the Groundwater Monitoring Plan, Hunters Point Naval Shipyard PCB Spill Site near former Building 503. 5 Oct. 1987. Document #8.

Summarization of past data validation requirements. 23 Oct. 1987. Document #9.

Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 18 Nov. 1987. Document #10.

Submission of the Site Safety Plan; Quality Assurance Project Plan; and the Sampling Plan, Group II sites for Naval Station, Treasure Island, Hunters Point Annex. 20 Jan. 1988. Document #11.

Reference to HRS Scoping on Hunters Point by the EPA. 29 Jan. 1988 Document #12.

Harding Lawson Associates' HRS Analysis for Hunters Point Annex. 29 Jan. 1988. Document #13.

QA/QC for Remedial Investigation/Feasibility Study for Naval Station, Treasure Island, Hunters Point Annex. 24 Feb. 1988. Document #14.

Submission of the Draft Group I, III, and IV Sampling Plans for Naval Station, Treasure Island, Hunters Point Annex. 3 Mar. 1988. Document #15.

Air Sampling Plan for Remedial Investigation/Feasibility Study at Naval Station, Treasure Island, Hunters Point Annex.

3 Mar. 1988. Document #16.

Submission of: Navy responses to Regulatory Agencies' Comments on Hunters Point Scoping Document; Revised Scoping Document Volume I; and the Scoping Documents Errata Sheers, Volume II. 3 Mar. 1988. Document #17.

Submission of the Action Memorandum, Engineering Evaluation/Cost Assessment, and the Work Plan for Naval Station, Treasure Island, Hunters Point Annex. 14 Mar. 1988.

Document #18.

Proposed Reconnaissance Activities Performed Prior to Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 25 Mar. 1988. Document #19.

Review of the Sampling and Chemical Analysis Quality Assurance Guide for the Navy Assessment and Control of Installation Pollutants (NACIP) Program. 6 Apr. 1988. Document #20.

Summary of the Monthly Agency Meeting for March. 14 Apr. 1988. Document #21.

Submission of the Hazard Ranking System Package and the Initial Assessment Study Report for Naval Station, Treasure Island, Hunters Point Annex. 15 Apr. 1988. Document #22.

Final Site Safety Plan for Remedial Investigation/Feasibility Study at Naval Station, Treasure Island, Hunters Point Annex. 15 Apr. 1988. Document #23.

Underground Storage Tank Investigation at Naval Station, Treasure Island, Hunters Point Annex. 2 May 88. Document #24.

Submission of Draft Work Plan Volume 6, Public Health and Environmental Evaluation, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA. June 1988. Document #25.

DOCUMENTS RELATING TO CONSULTATION WITH BAY AREA AIR QUALITY MANAGEMENT DISTRICT (BAAOMD)

Correspondence from Bay Area Air Quality Management District (BAAQMD) to Navy

Subject:

Proposed Reconnaissance Activities Performed Prior to Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 25 Mar. 88 Document #1.

Active and Inactive Landfill Sites at Hunters Point and Naval Air Station, Alameda. 29 Mar. 1988. Document #2.

Request for Submittal of Inactive Site Questionnaire. 29 Mar. 88. Document #3.

Correspondence from Navy to BAAOMD

Subject:

Submission of the Site Safety Plan; the Quality Assurance Project Plan; and the Sampling Plan, Group II Sites for Naval Station, Treasure Island, Hunters Point Annex. 20 Jan. 1988.

Document #1.

Air Sampling Plan for Remedial Investigation/Feasibility Study at Naval Station, Treasure Island, Hunters Point Annex.

3 Mar. 1988. Document #2.

Submission of the Draft Group I, III and IV Sampling Plans for Naval Station, Treasure Island, Hunters Point Annex. 3 Mar. 1988. Document #3.

Submission of: Navy response to Regulatory Agencies' Comments on Hunters Point Annex; Revised Scoping Document Volume I; and the Scoping Document Errata Sheet, Volume II. 3 Mar. 1988. Document #4.

Submission of the Action Memorandum, Engineering Evaluation/Cost Assessment, and the Work Plan for Naval Station, Treasure Island, Hunters Point Annex. 14 Mar. 1988.

Document #5.

Proposed Reconnaissance Activities Performed Prior to Remedial Investigation at Naval Station, Treasure Island, Hunters Point Annex. 25 Mar. 1988. Document #6.

Summary of the Monthly Agency Meeting for March. 14 Apr. 1988. Document #7.

Final Site Safety Plan for Remedial Investigation/Feasibility Study at Naval Station, Treasure Island, Hunters Point Annex. 15 Apr. 1988. Document #8.

Underground Storage Tank Investigation at Naval Station, Treasure Island, Hunters Point Annex, 2 May 88. Document #9.

Submission of Inactive Site Questionnaire. 9 May 88. Document #10.

Submission of Draft Work Plan Volume 6, Public Health and Environmental Evaluation, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San Francisco, CA. June 1988. Document #11.

DOCUMENTS RELATING TO CONSULTATION WITH NATURAL RESOURCE TRUSTEE AGENCIES

Correspondence from the Navy to the United States Fish and Wildlife Service.

Subject:

Submission of Sampling Plan for Group I, II, III, and IV sites; Air Sampling Plan; Quality Assurance Project Plan; and Scoping Document for Naval Station, Treasure Island, Hunters Point Annex. 16 May 1988. Document #1.

Submission of Draft Work Plan Volume 6, Public Health and Environmental Evaluation, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San

Francisco, CA. June 1988. Document #2.

Correspondence from the Navy to the California Department of Fish and Game.

Subject:

Submission of Sampling Plan for Group I, II, III, and IV sites; Air Sampling Plan; Quality Assurance Project Plan; and Scoping Document for Naval Station, Treasure Island, Hunters Point Annex. 16 May 1988. Document #1.

Submission of Draft Work Plan Volume 6, Public Health and Environmental Evaluation, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San

Francisco, CA. June 1988. Document #2.

Correspondence from the Navy to the National Oceanographic and Atmospheric Administration.

Subject:

Submission of Sampling Plan for Group I, II, III, and IV sites; Air Sampling Plan; Quality Assurance Project Plan; and Scoping Document for Naval Station, Treasure Island, Hunters Point Annex. 16 May 1988. Document #1.

Submission of Draft Work Plan Volume 6, Public Health and Environmental Evaluation, Remedial Investigation/Feasibility Study, Naval Station, Treasure Island, Hunters Point Annex, San

Francisco, CA. June 1988. Document #2.

CORRESPONDENCE FROM THE NAVY TO THE CITY AND COUNTY OF SAN FRANCISCO

Subject: Underground Storage Tank Investigation at Naval Station, Treasure Island, Hunters Point Annex. 2 May 88. Document #1.

RESPONSES TO SUBSTANTIVE COMMENTS

N/A*

TRANSCRIPT OF REQUIRED PUBLIC MEETING(S) ON THE PROPOSED PLAN

N/A*

TRANSCRIPTS OF DISCRETIONARY COMMUNITY MEETINGS

Transcripts from a December 2, 1987, community relations meeting for the environmental cleanup activities at Hunters Point Annex held at Hunters Point Neighborhood Facility, San Francisco, California.

Transcripts from a December 3, 1987, community relations meeting for the environmental cleanup activities at Hunters Point Annex held at Hunters Point Neighborhood Facility, San Francisco, California.

Transcripts from a December 9, 1987, community relations meeting for the environmental cleanup activities at Hunters Point Annex held at Hunters Point Neighborhood Facility, San Francisco, California.

RAP, INCLUDING STATEMENT OF BASIS AND PURPOSE OF SELECTED ACTION; SUMMARY OF ALTERNATIVES CONSIDERED; AN EXPLANATION OF WHY THE AGENCY CHOSE THE PREFERRED ALTERNATIVE; EXPLANATION OF ANY STATUTORY PREFERENCES UNDER SECTION 121(b) NOT MET; EXPLANATION OF SIGNIFICANT DIFFERENCES BETWEEN THE PROPOSED PLAN AND ROD

N/A*

AMENDMENTS TO THE RAP, INFORMATION WHICH CAUSED THE AGENCY TO CHANGE ITS DECISION, COMMENTS AND RESPONSES TO THOSE COMMENTS

N/A*

ADMINISTRATIVE ORDERS

California Department of Health Services (DHS), Remedial Action Order (Docket No. HSA87/88-031), Dec. 10, 1987.

^{*} N/A = Not available yet.

INDEX TO DOCUMENTS IN RECORD

An index will be placed at WESTDIV, EPA Region IX Office, the Main Branch of the San Francisco Public Library, and the San Francisco Public Library Anna E. Waden Branch.

Appendix C

CHARTER HUNTERS POINT ANNEX TECHNICAL REVIEW COMMITTEE

Appendix C

CHARTER HUNTERS POINT ANNEX TECHNICAL REVIEW COMMITTEE

I. Name

This organization shall be known as the Hunters Point Annex Technical Review Committee.

II. Purpose

The Technical Review Committee (TRC) is established pursuant to Section 211 of the Superfund Amendments and Reauthorization Act of 1986 (SARA) to provide review and comment on actions and proposed actions with respect to releases or threatened releases of hazardous substances at Hunters Point Annex. It is the purpose of the Technical Review Committee to facilitate regulatory and public participation consistent with applicable laws. Specifically, the role of the TRC will be to review and comment on results of field investigations and proposed interim and final remedial actions.

III. Organization and Membership

- A. Membership on the Technical Review Committee will include representatives from the Navy; U.S. Environmental Protection Agency, Region IX; California Department of Health Services, Toxic Substances Control Division; San Francisco Bay Regional Water Quality Control Board; Bay Area Air Quality Management District; City of San Francisco, Public Health Department; community and Identified Potentially Responsible Party(s) representative(s).
- B. Naval Station, Treasure Island, Hunters Point Annex will appoint a Navy representative to function as Chairperson for the Technical Review Committee. The Navy will provide the logistical support necessary for all meetings.
- C. Each of the federal, state, and local regulatory agencies with responsibility for implementing laws relating to the control of hazardous substances or the protection of public health may appoint an agency representative to the TRC.

- D. The Navy will request the local community to appoint a public member to represent the community interests of the area that is impacted or potentially impacted by response actions at Hunters Point Annex. It is expected that this public member will have sufficient technical background and expertise to provide meaningful comment on the matters to be reviewed.
- E. Each identified potentially responsible party may appoint a representative to the TRC. It is expected that this representative will have sufficient technical background and expertise to provide meaningful comment on the matters to be reviewed.
- F. The TRC will be established sometime after field investigations have begun and before the first Remedial Investigation Report is expected to be produced. The Navy will assure that the members of the TRC are identified and that the committee is established in sufficient time to allow meaningful and timely review of the Remedial Investigation Report.

IV. Meetings

- A. The TRC will meet as necessary to discuss reports on the results of field investigations, and proposals for interim or final remedial actions. The Chairperson will be responsible for notifying all members of scheduled meetings. The Navy will supply personnel to take and distribute meeting minutes.
- B. Independent working meetings between the staffs of regulatory agencies and the Navy will continue to occur, as needed, to discuss day-to-day progress of the RI/FS. Significant recommendations affecting proposed actions, if any, resulting from these meetings will be addressed at subsequent Technical Review Committee meetings.

V. Community Relations

The Navy has developed a comprehensive Community Relations Program described in the Community Relations Plan. The Technical Review Committee is intended to supplement that community relations effort, not to replace it. The CRP has proposed several methods for providing information to the community and for responding to questions and concerns from the community; the Technical Review Committee is one discrete element of that overall effort. Material provided to the Technical Review Committee will be supplemented with information and comments received through the Community Relations Program, and when appropriate, the Technical Review Committee meeting may be combined with a public community meeting.

VI. Decisional Authority

The Technical Review Committee serves as an advisory body to the Navy on the Installation Restoration Program at Hunters Point Annex. The selection and implementation of any remedial action will be in accordance with applicable state and federal laws. Membership and representation on this advisory body shall not, by itself, be construed as in any way limiting the legal rights, obligations, or authority of any of the individual representatives or the groups and agencies which they represent.

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QUALITY CONTROL REVIEWER

Glenn Goodman

Hydrogeologist